In the Claims

(Currently amended) A method of operating a computing device having an operating
system and a dynamic link library containing a plurality of functions accessible by an executable
program, each function in the dynamic link library being associated with an ordinal number, the
method comprising;

providing configuring the computing device to provide the dynamic link library as a first part and an extension part, the first part and the extension part each containing one or more of the plurality of functions;

eausing executing the executable program using a processor of the computing device to cause the executable program to link to functions in the first part directly by means of the associated ordinal numbers; and

eausing executing the executable program using a processor of the computing device to

cause the executable program to link to functions in the extension part indirectly via a further

library containing additional functions.

- (Cancelled)
- 3. (Cancelled)
- (Previously presented) A method according to claim 1 wherein the further library
 is arranged to link to a plurality of dynamic link libraries in the computing device.

PATENT Application No. 10/595,549 Docket No. 356952.00047 Page 3

- (Previously presented) A method according to claim 1 wherein read only memory (ROM) code for use within the computing device is accessible only via the further library.
- (Previously presented) A method according to claim 1 wherein functions within the extension part are provided as private functions.
 - (Cancelled)
- (Previously presented) A method according to claim 1 wherein the one or more functions in the first part form part of the operating system.
- (Previously presented) A computing device arranged to operate according to the method of claim 1.
- (Previously presented) Computer software arranged to cause a computing device to operate according to the method of claim 1.